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Date Mailed: March 21, 2002

Sheet 1 of 1

FORM 1449* INFORMATION DISCLOSURE STATEMENT IN AN APPLICATION (Use several sheets if necessary)			Docket Number: 10873.846USWO	Application Number: 10/019,116
			Applicant: KUMAGAWA et al.	
			Filing Date: December 21, 2001	Group Art Unit: Unknown

U.S. PATENT DOCUMENTS						
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
†.‡	5,706,023	11/1998	Nagata et al	345	92	
FOREIGN PATENT DOCUMENTS						
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION
						YES
†.‡	2-913	Jan. 1990	Japan		See IDS	
	5-232509	Sept. 1993	Japan		Partial/Abstract	
	11-183932	July 1999	Japan		Partial/Abstract	
	11-109369	April 1999	Japan		Partial/Abstract	
	7-168208	July 1995	Japan		Partial/Abstract	
	10-268357	Oct. 1998	Japan		Partial/Abstract	
✓	2000-2889	Jan. 2000	Japan		Partial/Abstract	
†.‡	11-352464	Dec. 1999	Japan		Partial/Abstract	

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

†.‡		AM-LCD95 (pp.59-62) "Response Time Improvement of TFT-LCDs by using Capacitively Coupled Driving"
†.‡		Journal of the SID, 1/2, 1993 (pp.211-218)
†.‡		Proceeding of the Fourth International Display Workshop (pp.195-198) "An Advanced Capacitively Coupled Driving Method for Large Scale and High Resolution TFT-LCDs"
		Verification of Translation



EXAMINER <u>LAO, LUN- TI</u>	DATE CONSIDERED <u>5/11/04</u>
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EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.